ACC NR: AR6014552

SOURCE CODE: UR/0169/65/000/011/A042/A042

AUTHOR: In'kov, B. K.

TITLE: Some characteristics of the forms of distant atmospherics

SOURCE: Ref. zh. Geofizika, Abs. 11A287

REF SOURCE: Tr. Gl. geofiz. observ., vyp. 177, 1965, 42-45

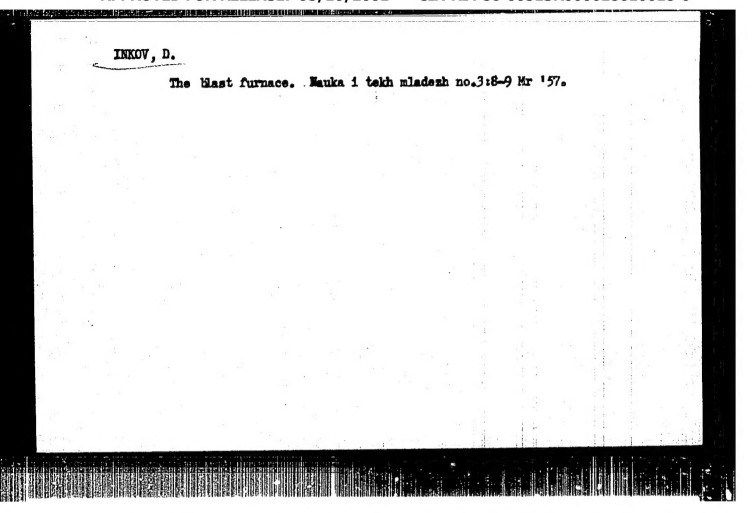
TOPIC TAGS: atmospherics, approximation calculation

ABSTRACT: The dependence of the form of an atmospheric not only on distance to the source but also on the direction of propagation is confirmed on the basis of analysis of obtained oscillograms. The oscillations are damped more sharply in the meridianal direction than in the latitudinal direction. The variation of the length of successive quasi-half-cycles as a function of distance is described satisfactorily by the well-known formula, which is obtained as a result of approximate calculation. Author's abstract /Translation of abstract/

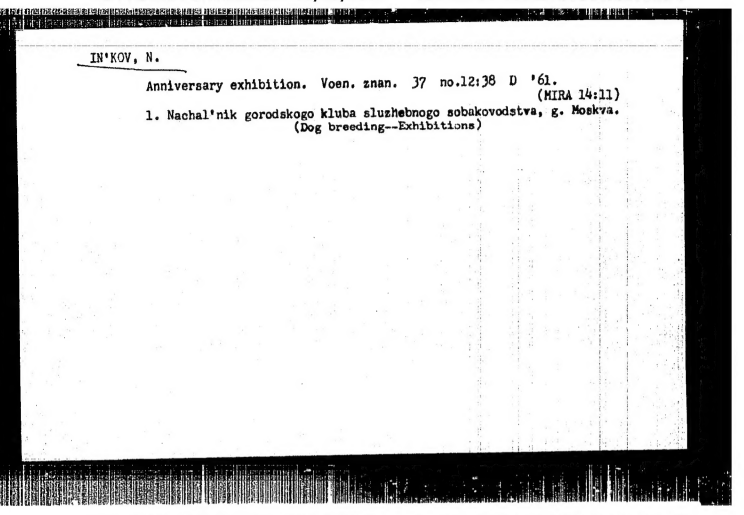
SUB CODE: 04

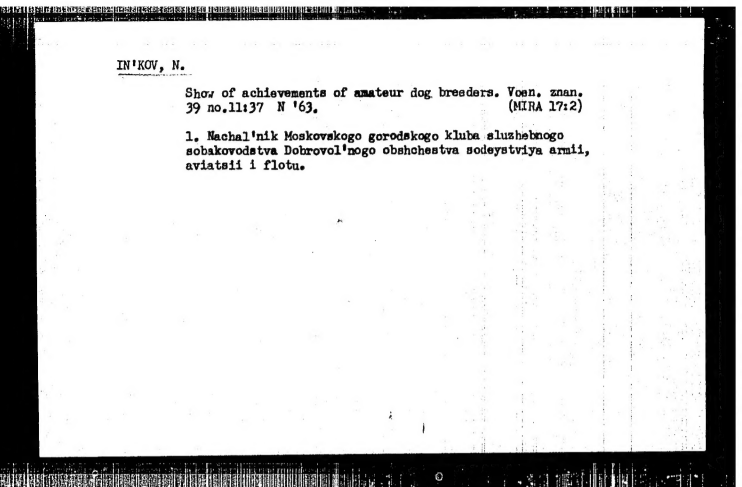
Card 1/1/17/LP

UDC: 550.388.2:621.391.81

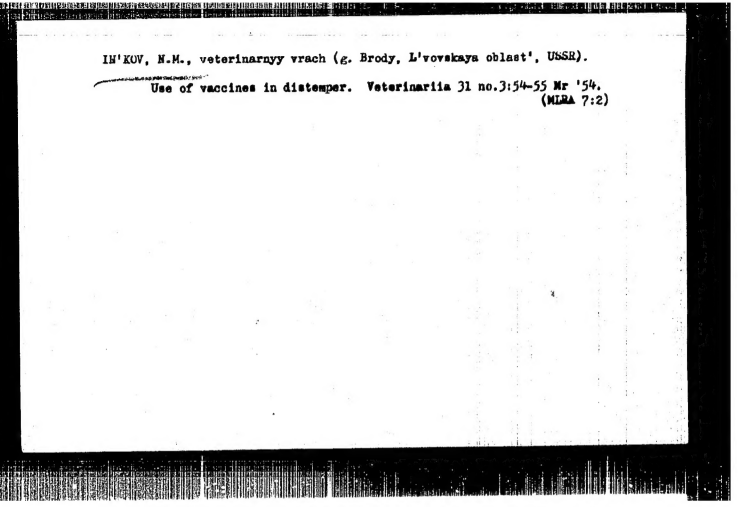


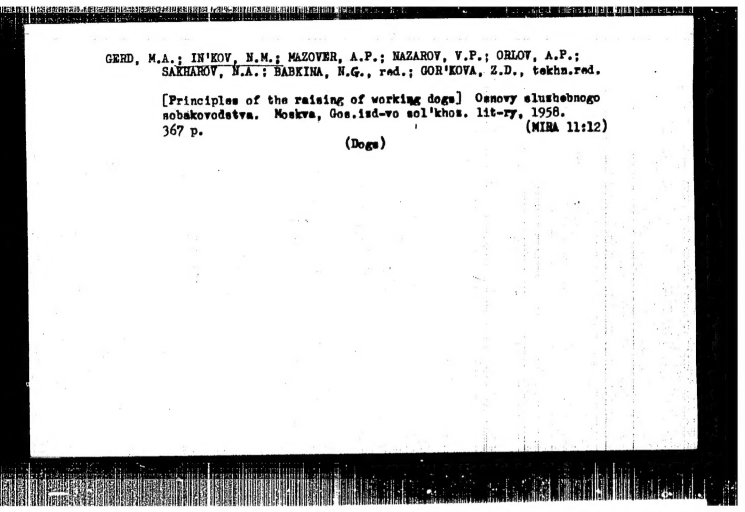
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	1. Nachal'nik Mosko	4					(MTHY	14:7)		
	sobakovodstva.								*	
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KARARI ETA PARENTENDENE RECHERTENDENE DE MENERO DE IN'KOV, N.M KHUSHINSKIY, L.V., doktor biologicheskikh nauk; MERKUR'YEVA, Ye.K., kandidat sel'skokhosyayatvennykh nauk; IZRAYLEVICH, I.Ye., kandidat veterinarnykh nauk; IL' INSKIY, S.A., veterinarnyy vrach; IN' MOV. N.M. veterinarnyy wrach; STOGOV, K.S., veterinarnyy wrach; VANICHEV, M.I., veterinarmy wrach; MAZOVER, A.P., veterinarmy wrach; ORLOV, A.P., veteriharnyy wrach; RYLOV, V.V., teterinarnyy wrach; SAKHAROV, N.A., veterinarnyy wrach; DIKARRY, P.I., redaktor; MUSHTAKOVA, L., tekhnicheskiy redaktor [The working dog; menual for training specialists in raising work dogs] Sluxhebnaia sobaka; rukovodstvo po podgotovke spetialistov slushebnogo sobakovodstva. Moskva, Gos. isd-vo selkhos. lit-ry, (MIRA 10:1) 1952. 616 p. (Dogs--Training)





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3.5000

SOV/169-59-5-5007

Translation from: Referativnyy zhurnal, Geofizika, 1959, Nr 5, p 98 (USSR)

AUTHOR:

In'kov, V.K.

TITLE:

On Measuring the Density of Volume Charges by the Electrostatic

Fluxmeter

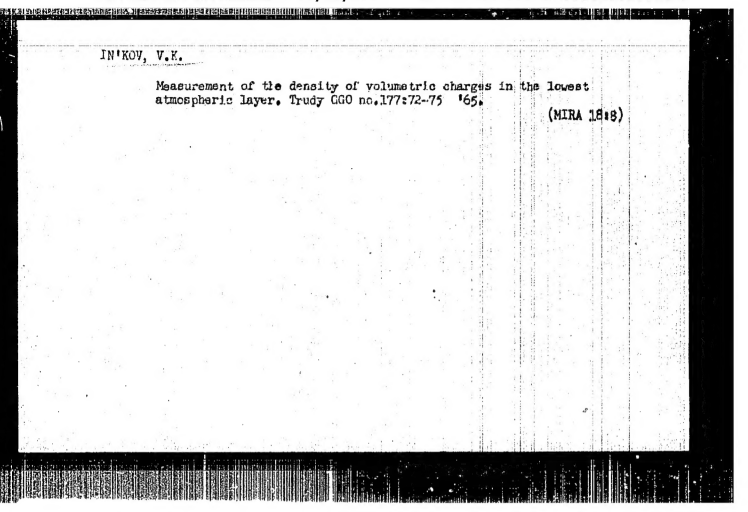
PERIODICAL:

Uch, zap, Kirovskiy gos. ped. in-ta, 1958, Nr 15, pp 73 - 80

ABSTRACT:

The results of measuring the densities of volume charges (VC) in the atmosphere by two methods are described: by the electrostatic fluxmeter and by means of a cotton filter. By the first of the methods mentioned, the mean density of VC can be determined when great vertical gradients of VC density are absent in the investigated layer of air. The course of variations of the volume charge in time can be determined in some cases nearly equally by both of the methods. For increased humidity of air, (fog, rain), the absolute values of volume charge  $\rho$  determined from the readings of the fluxmeter exceed the values of  $\rho$  obtained by means of the cotton filter by 2-3 times. In the

Card 1/2



# "APPROVED FOR RELEASE: 08/10/2001 CIA-R

#### CIA-RDP86-00513R000618610018-0

Thirdy, Yu. I.

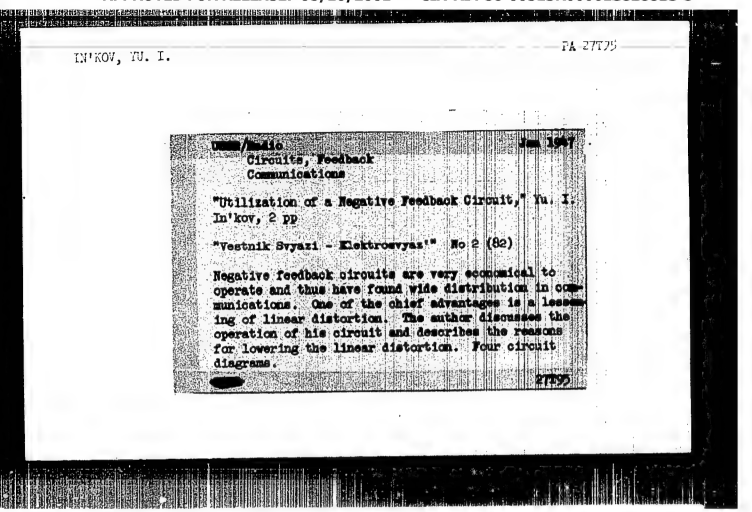
PA 19753

USBs/madio, Prequescy Manuation 1986
Communications - Development

"Use of Frequency Modulation in Radio Communications," Yu. I. In'kov, 4 pp

"Vestnik Svyazi - Klektro Svyazi" No 2/5 (71-72)

Introduction contains the fact that Armstrong developed the first FM set at Columbia University. The remainder of the article discusses the effect and principles of frequency modulation. Well illustrated.



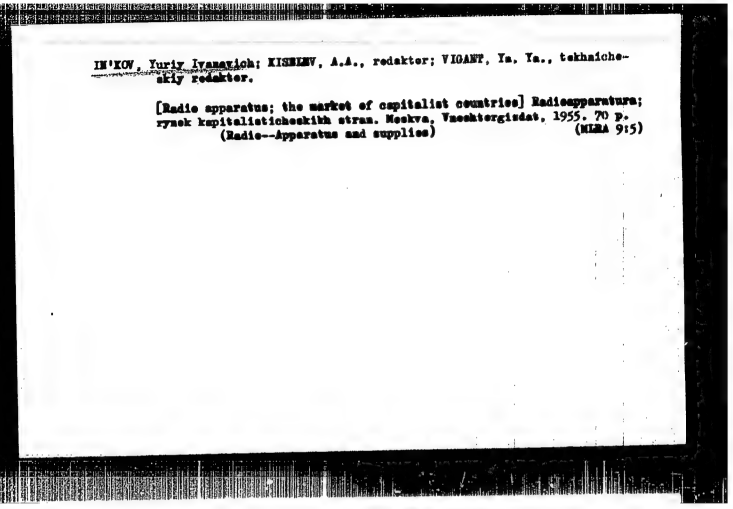
ad Lante : [4] [4] [1] [4]

TMINOV, Yu.

Machinery Industry

Intensification of the competitive struggle in the muchinery market of capitalistic countries, Vnesh. torg. 23, No. 2, 1953

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610018-0"

IN'KOV, Yu.I.; BEODSKAYA, A.B., redaktor; 3ARYKINA, M.A., redaktor;

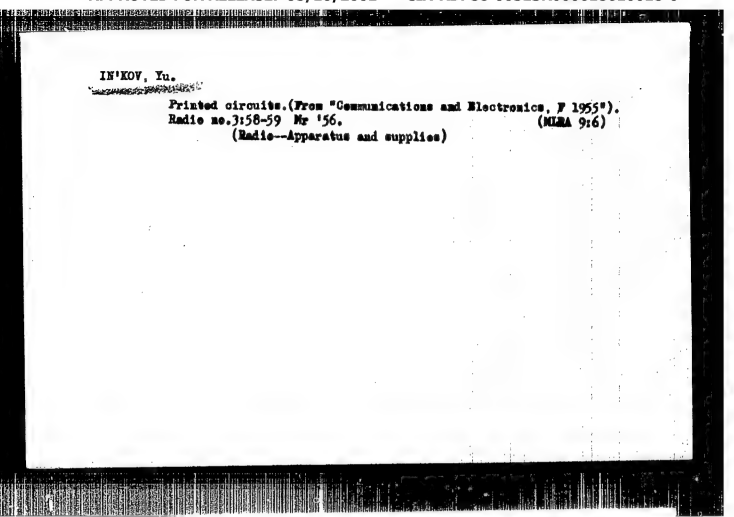
POROMARM, V.A., tekhnicheskiy redaktor.

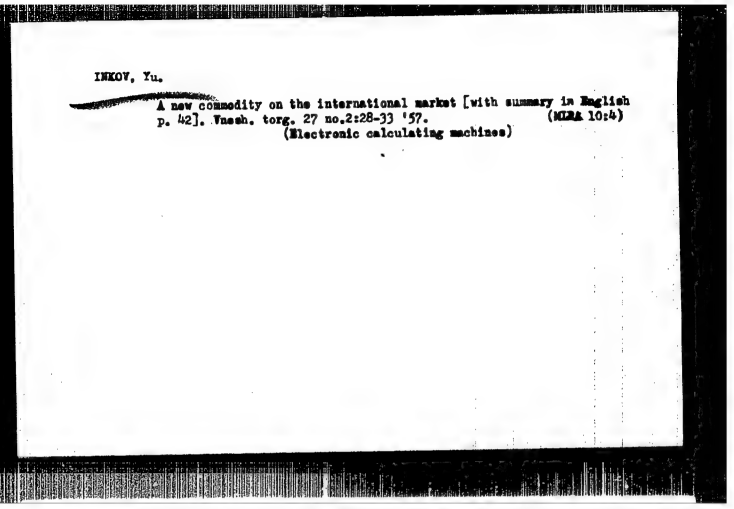
[Electrical equipment and supplies; market in capitalistic countries] Elektrooborudovanie i elektrotekhnicheskie izdeliia; rynok kapitalisticheskikh stran. Moekva, Vneshtorg-izdel, 1955.

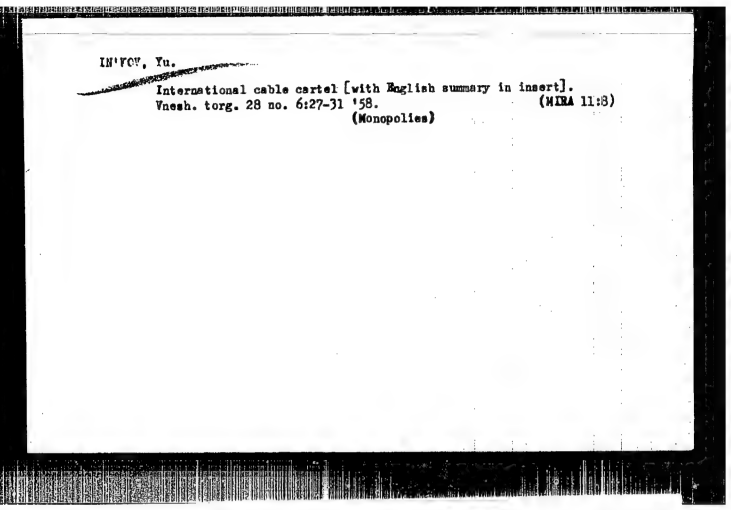
131 p. (Riectric industries)

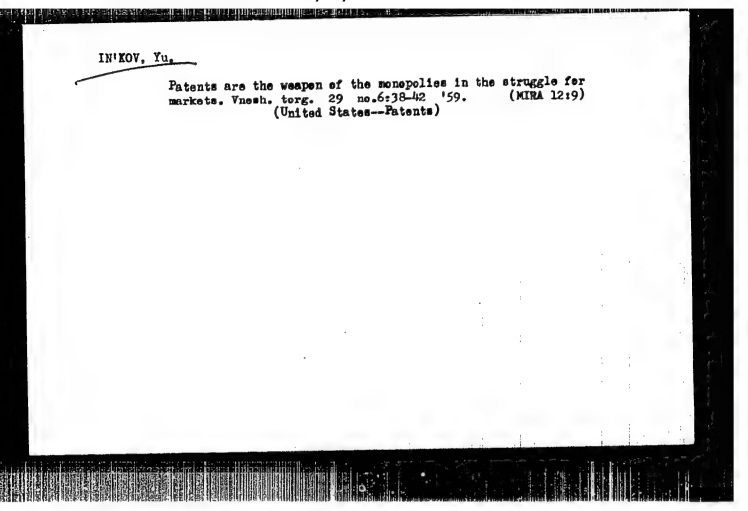
(Riectric industries)

THE PROPERTY OF THE PARTY OF TH			
1N '	KOV, /		
# 5 4 4 4 THE PARTY OF THE PART	nics - Automation		
Card 1/1	Pub. 89 - 26/33		
Authors	In'kov, Yu.		
Title	Electronic instruments for automation of production	processes	
Periodical :	Radio 2, 51-52, Feb 56		
Abstract :	Various uses of electronics in industry are enthers the use of electronic devices for checking on the in blast furnaces, for quality relling of steel are automatic control of individual machines (outstandithe calculating machine), groups of machines and enthe working of machine tools under electronic contrat some length and finally the use of television in One English language reference (1955). Illustration	ticles, and for higherample being don whole shops.	
Institution Submitted			









SMIRNOV, G.V.; IN'KOV, Yu.I.; YASNOVSKIY, N.P.; INOZEMISEV, N.N., red.

[Business conditions in the cspitalist market of machinery]
Metodologiia isucheniia kom\*iunktury kapitalisticheskogo
rynka oborudovaniia. Moskva, Vneshtorgizdat, 1960. 116 p.

(MIRA 14:11)

1. Moscow. Nauchno-issledovatel'skiy kon\*yunkturnyy institut.

(Machinery industry)

appearing assets with the frame of the annual material partial colors also be a

IN KOV, Yuriy Ivanovich; BORISOVA, K., red.; NAZAROVA, V., red.; KIRSANOVA, I., mladshiy red.; ULANOVA, L., tekhn.red.

[Radioelectronics in the service of the military monopolies of the U.S.A.] Radioelektronika na sluzhbe voennykh monopolii SShA. Moskva, Izd-vo sotsial no-ekon.lit-ry, 1962. 124 p.

(MIRA 15:4)

(United States-Electronic industries)

SAKOVICH, A.A., kand. tekhn. nauk; BRUNSHTEYM, D.P., insh.; IN'ROV, Yu.M., insh.

Effect of the plate current drop rate on the recovery of the peak inverse anode voltage of semiconductor devices. Elektrotekhnika.

36 no.9:37-41 S '65.

(MIRA 18:9)

SAKOVICH, A.A., kand. tekhn. nauk; YUDITSKIY, S.B., kand. tekhn. nauk;
KURTSINA, Z.T., inzh.; FUKALOVA, R.A., insh.;
IN'KOV, Yu,M., insh.

Converter system with silicon rectifiers for a.c. multiplement cars. Elektrotekhnika 34 no.11:25-30 N 63.

(MIRA 17:2)

ISAYEV, I.P., prof., doktor tekhn. nauk; S/KCVICH, A.A., kand. tekhn. nauk; ERUNSHTEYN, D.P., inzh.; IN'KOV, Yu.M., inzh.; POLYAKOVA, T.S., inzh.

Distribution of reverse voltage in series-connected rectifiers.

Trudy MIIT no.207:15-29 '65. (MIRA 19:1)

IN'KOVA, N.M.; KLEMENT'YEVA, N.F.

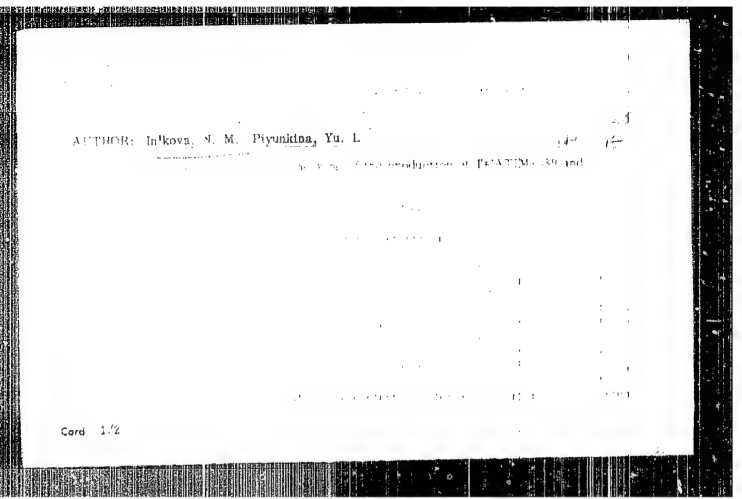
Separate determination of calcium and magnesium in line carbonate.
Khim.1 tekh.topl.1 masel 6 no.8:64-65 Ag '61. (MIRA 14:8)

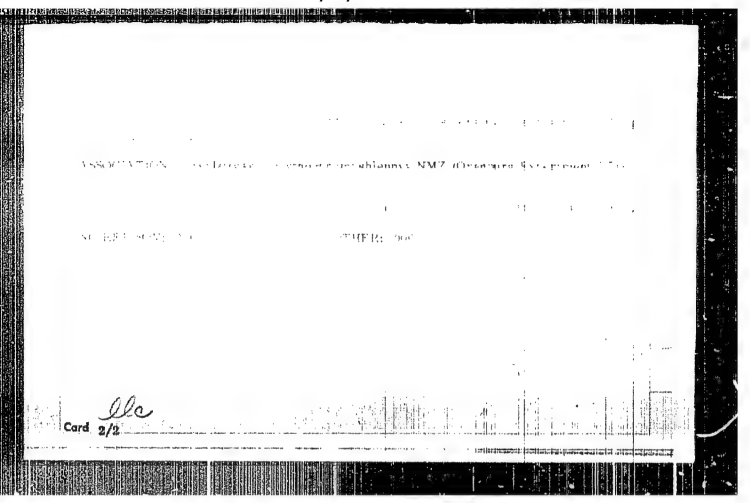
1. Orenburgskiy Neftemaslozavod.
((alcium-analyzis)
((Calcium carbonate))

IN'KOVA, N.M.

Operation of oxidation equipment and production of lubricating greases at the Orenburg Petroleum Oil Plant. Proizv. smaz. mat. no.6/8:64-67 '61. (KIRA 14:8)

1. Orenburgskiy neftemaslozavod. (Orenburg--Lubrication and lubricants)





S/065/62/000/010/004/004 E075/E136

**AUTHORS:** 

Makarov, P.T., and Klement yeva, N.F.

TITLE:

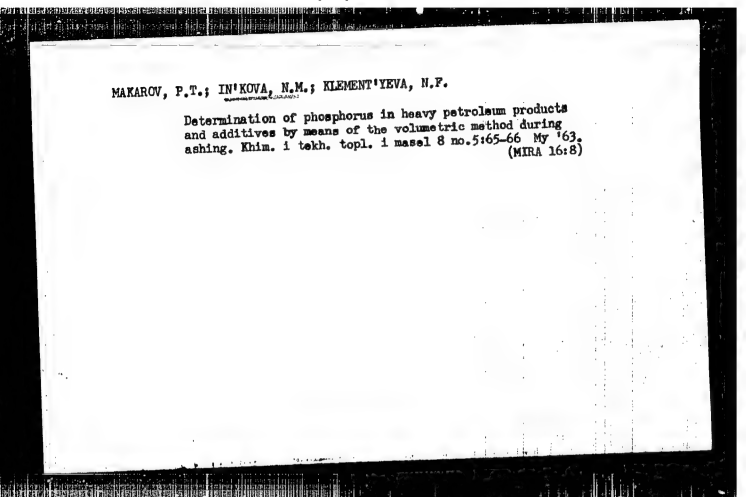
Determination of sulphur in heavy petroleum products

and additives by the iodometric method

PERIODICAL: Khimiya i tekhnologiya topliv i masel, no.10, 1962,

60-62

Deficiencies in the determination of S petroleum products by reacting barium chromate with sulphate ions were overcome by using BaCl2 and potassium chromate solutions instead of solid barium chromate, which is not soluble in water. This modification reduced the time of S determination by a factor of 5 to 6 compared with a standard gravimetric barium sulphate FOCT 1431-49 (GOST 1431-49). In the modified method an oil sample is ashed which converts any Ba present into BaCO3 and sulphur into Na2SO4. The latter is extracted with hot water and the extract made up to 100 ml. A part of the solution is treated with a standard BaCl2 solution and the excess barium treated with an excess of standard potassium chromate solution in weakly Card 1/2



IN'KOVA, V. M.

IN'KOVA, V. M.: "The therapeutic effect of 'erizid' in cardiac insufficiencey." Min Health MFSR. Saratov State Medical Inst. Saratov, 1956. (Dissertation for the Degree of Candidate in Medical Sciences)

Source:

Knizhnaya letopis'

No. 28

1956

Новсом

USSR / Pharmacology, Toxicology, Cardiovascular Drugs. V Abs Jour: Ref Zhur-Biol., No 9, 1958, 42382.

: Introva V M. Institute.
: Chkalov Medica: Institute on Some Hemodynamic Indices.
: The Effect of Eryside\*) on Some Hemodynamic Indices. Author Inst

Orig Pub: Tr. Chkalovskogo med. in-ta, 1956, vyp. 5, 79-84.

Abstract: The effect of eryside (E) on circulation velocity, arterial and venous pressure was studied in 100 patients with heart fallure. E was injected intravenously, in doses of 0.5-1 ml in 3 ml of phytravenously, in doses of U.S-1 ml in 3 ml of physical solution. The venous pressure decreased in the majority of patients in the majority of patients (67-75%) immediately after injection of E as well (67-75%) immediately (67as at the end of the course of therapy. The arterial pressure, more often, both the systolic (in 12.7%) and diastolic (in 50%) remained unchanged,

card 1/2

IN'KOVA, Ye.N.; GRINBERG, A.A.

Reduction of platinum occurring in the course of the synthesis of hexamine. Trudy LTI no.46:17-20 58. (MIRA 14:4) (Platinum) (Diphenylamine)

USSR / Pharmacology, Toxicology. Cardiovascular Drugs

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42382.

Abstract: and when it did change it was only by 10-30 mm of mercury. The elevation or fall of the arterial and evnous pressure occurred mostly in the direction of normalization. Directly after injection tion of normalization velocity, by the magnesium of E the circulation velocity, by the magnesium method, increased by 10-30 seconds in the majority of patients; by the ether method - by 5-10 seconds of patients; by the ether method - by 5-10 seconds. At the end of the treatment the circulation velocity reached normal values in 65% of the patients.

APPROVED FOR REFERENCE CONTROL OF STUCOSIDES OF STREET O

Card 2/2

AUTHORS:

Grinberg, A. A., In'koya, Ye. N.

78-3-6-7/30

TITLE:

On the Mechanism of the Synthesis of Hexamine Platinum-(IV) (K voprosu o mekhanizme sinteza geksammina chetyrekhvalentmoy

platiny)

PERIODICAL:

Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 6,

pp. 1315-1325 (USSR)

ABSTRACT:

It was found that in the synthesis of hexamine platinum-(IV) a reduction of platinum-(IV) occurs in platinum-(II) if [PtEt4Cl2] (HSO4)2, WH4OH and (NH4)SO4 are used as initial

Experiments were carried out for the explanation of the action of various oxidizing and reducing agents on the hexamine reactions. On this occasion it was found that in the presence of potassium permanganate, manganese sulfate and H202 in the reaction medium hexamine formation does not take place. However, the yield of hexamine is 80 - 90% in the presence of chlorine as oxidizing agent in the reaction medium. This reaction is of special interest for the

explanation of the mechanism of formation of platinum hexamines.

Card 1/2

The mechanism consists in repeated oxidation and reduction

On the Mechanism of the Synthesis of Hexamine Platinum-(IV) 78-3-6-7/30

of platinum. Instead of gaseous chlorine a frshly prepared

solution of 'NaOCl can be used as oxidizing agent.

Also the action of the quantity of the ammonia introduced into the solution was investigated and it was found that at higher concentration of ammonia in the solution favorable conditions for the production of platinum hexamine exist. The yield of hexamine is increased by the introduction of small quantities of cobalt-(II)-salts into the reaction

mixture.

There are 9 tables and 12 references, 10 of which are Soviet.

SUBMITTED: October 26, 1957

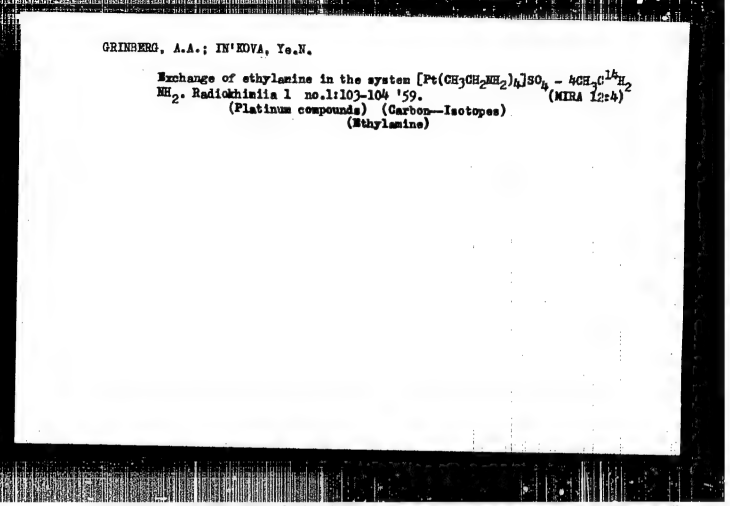
AVAILABLE: Library of Congress

1. Hexamine platinum--Synthesis

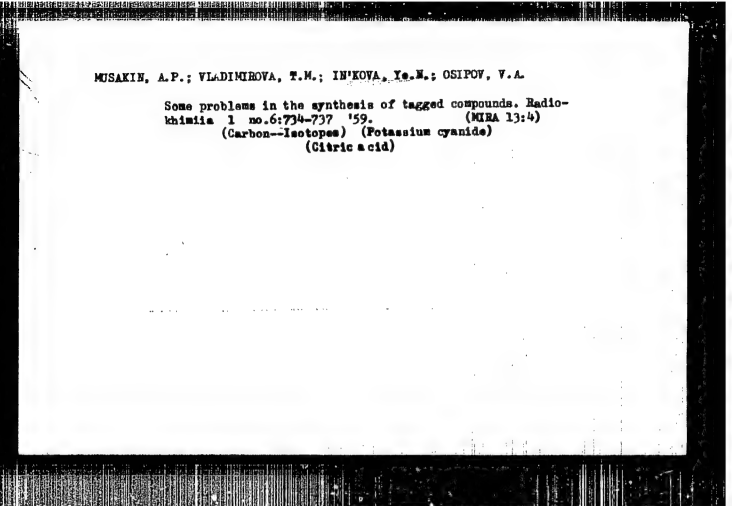
Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R00061

IN KOVA, Ye. N., Candidate of Chem Sci (diss) -- "The problem of the mechanism of synthesis of the hexamine of tetravalent platinum". Lemingrad, 1959. 14 pp (Min Higher Educ USSR, Leningrad Order of Labor Red Banner Tech Inst im Leningrad Soviet), 150 copies (KL, No20, 1959, 109)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610018-0"



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610018-0"

GRINBERG, A.A., akademik; STETSENKO, A.I.; IN'KOVA, Ye.N.

Acidic properties of cis- and trans-isomers of [Pt(glh)2(MH3)2] Cl2. Dokl. AH SSSR 136 no.4:821-823 F \*61. (HIRA 14:1)

l. Leningradskiy tekhnologicheskiy institut imeni Lensoveta.
(Platimum compounds)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618610018-0

GRINBERG, A.A., akademik; GEL'FMAN, M.I.; IN'KOVA, Ye.N.; SHAGISULTANOVA, G.A.

Presence of exchange between irradiated metallic platinum and complex ions of divalent platinum in aqueous solutions. Dokl. AN SSSR 137 no.3:597-598 Mr 'Ga. (Platinum—Isotopes)

(Platinum—Isotopes)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618610018-0"

GRINBERG, A.A.: IN'KOVA, Ye.N.; DOBROBORSKAYA, A.I.

Solubility of geometrical isomers of platinum complexes in solutions of electrolytes. Zhur.neorg.khim. 7 no.5:987-991 My '62. (MIRA 15:7)

(Platinum compounds) (Solubility)

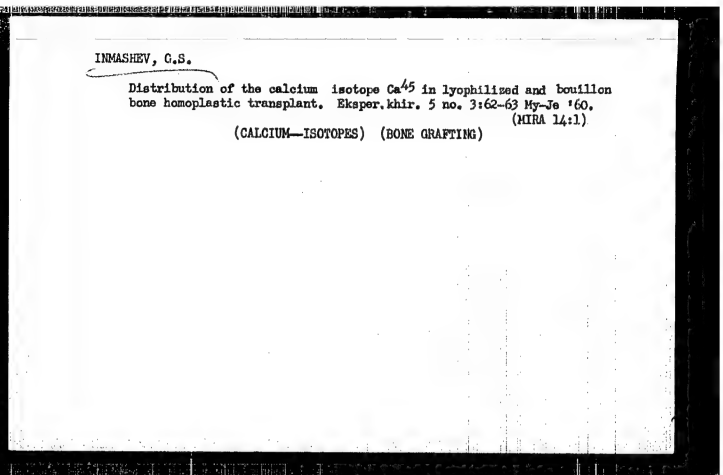
GRINBERG, A.A., akademik; IN'KOVA, Ye.N.; VARSHAVSKIY, Yu.S.

New modification of cis-platodiglycine. Dokl. AN SSSR 150 no.4:805-808 Je '63. (MIRA 16:6)

(Platinum compounds) (Glycine)

VARSHAVSKIY, Yu.S.; IN'KOVA, Ye.N.; GRINBERG, A.A.

Infrared spectra and the structure of the glycine derivatives of bivalent platinum. Zhur. neorg. khim. 8 no.12:2659-2667 D '63. (MIRA 17:9)



# The exhibition of new technological methods. Stroj vyr 13 no.4:263 Ap 165. 1. Ministry of Heavy Engineering Industry, Prague.

GORKIN, M. Ya.; YEVGEN' YEVA, L. Ya.; INNOKOVA, T.G.

Characteristics of restorative stage following physical exercise. Vopr.fiziol. no.9:147-154 \*54. (MIRA L4:1)

1. Kiyevskiy institut fisicheskoy kulltury, kafedra fiziologii.
(EXERCISE,
restoration of normal funct.)

INOCAN, C.

Orientating attention and efforts toward the principal problems of labor activity. Munca sindic 7 no.8835-38 Ag \*63.

1. Presedintele Consiliului local al sindicatelor, Turda.

INOCHENTSI-LARIONOVA, T.I., Cand Med Sci — (diss) "Innervation of Lifellist, as a function of Lifellist, of the human tensils in relation to the age peculiarities of its structure." Ryazan', 1959, 1h pp (Ryazan' State Med Inst im Academician I.P. Pavlov) 200 copies (KL, 35-59, 116)

- 62 -

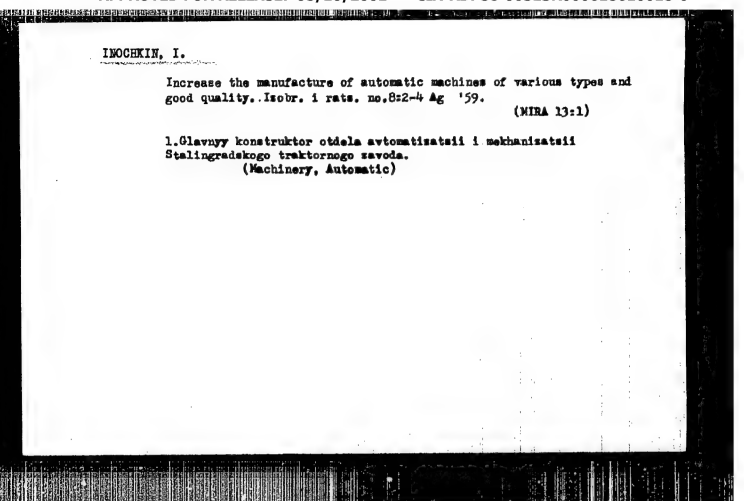
## INOCHENTSI-LARIONOVA, T.I.

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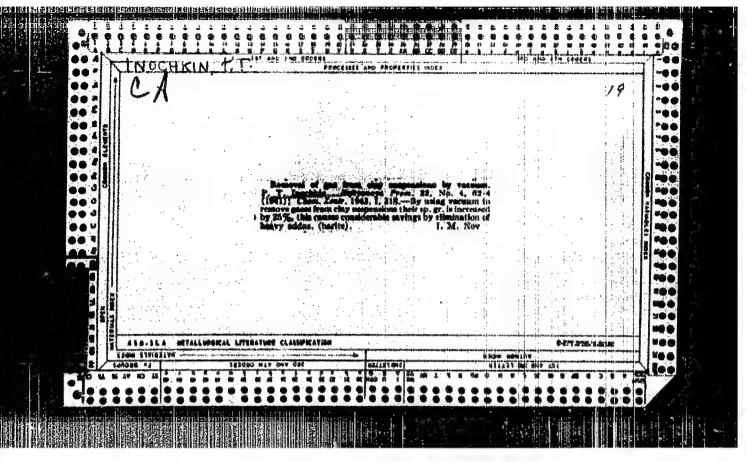
Innervation of the palatine tonsil in man in connection with the age-related characteristics of its structure. Vest. otorin. no.1:55-60 \*63. (MIRA 16:9)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. V.K. Beletskiy ) Tyazanskogo meditsinskogo instituta imeni akademika I.P.Pavlova.

(TONSIIS—INNERVATION) (AGING)



"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610018-0

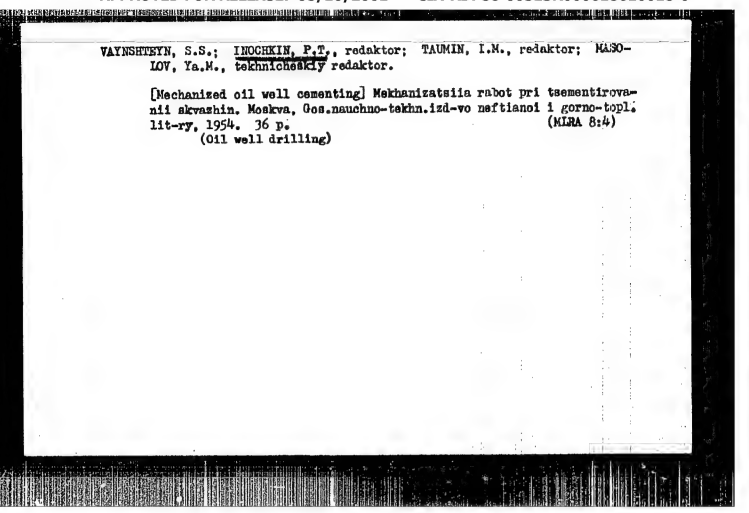


INOCHKIN, P.T.; UDYANSKIY, N.Ya., redaktor; MURATOVA, V.M., redaktor; FOLOSINA, A.S., redaktor.

[From experience in drilling oil and gas wells in complicated circumstances] Is opyta bureniia neftianykh i gasovykh skvashin v osloshennykh usloviiakh. Moskva, Gos. nauchno-tekhn. isd-vo neftianoi i gorno-toplivnoi lit-ry, 1952, 59 p.

(MIRA 7:3)

(Petroleum--Well boring)



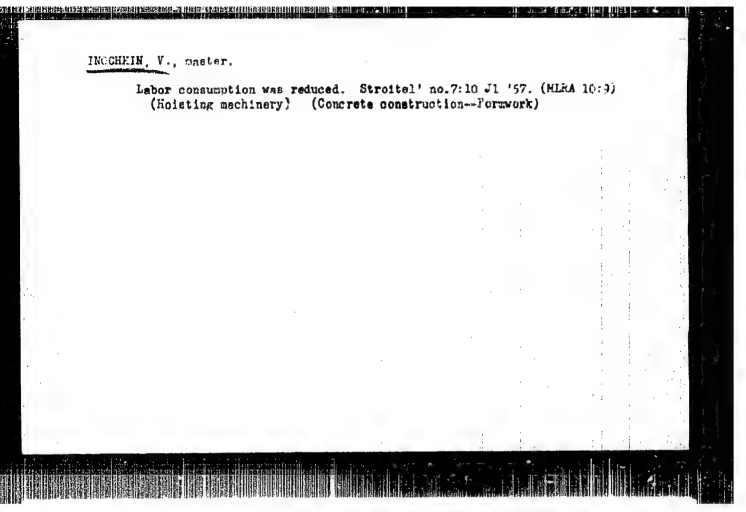
INOCHKIN, Petr Trofimovich; PROESHITS, Viktor Leont yevich; PHTROVA, Ye.A., vednshchiy red.; PHDOTOVA, I.G., tekhn. red.

. इ.स. १९९८ म् व.स. १८८८ व्याप्य स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापन स्थापना स्थापन

[Manual of the master driller] Spravochnik burovogo mastera. Moskva, Gos. nanchno-tekhn. isd-vo neft. i gormo-toplivnoi lit-ry, 1958.

378 p. (MIRA 11:10)

(011 well drilling)



# INCCHKINA, R.M. Sudden death from a spontaneous rupture of the heart in a one-and-a-half-year-old child. Sud.-med.ekspert. 3 no.1:60-61 Ja-Nr '60. (NIRA 13:5) 1. Eafedra sudebnoy meditainy (sav. - prof. 0.1h. Porksheyan) Chelyabinskogo meditainskogo instituta. (HEART—MUTTURE)

INOCHKINA, R. M., CAND MED SCI, "SUDDEN DEATH FROM SPON-TANEOUS CARDIAG RUPTURES." CHELYABINSK, 1961. (MIN OF HEALTH RSFSR. FIRST LENINGRAD MED INST IMENI AKAD I. P. PAVLOV). (KL-DV, 11-61, 228).

-253-

MILCOU, St.M. [Milcu, St.M.]; INCESCU, B.; STRIHAN, Pulca; ILLE:CU, Ileana; AUGUSTIN, M.; MAXIMILTAN, C.

Congenital anorchia. Rev Roum embryol 1 no.2:89-96 '64.

1. Institute of Endocrinology, Rumanian Academy, Bucharest.

INCESCU, Ican, ing.

[4] 本 [4] 1 xx 1 xx 2 xx 1 xx 2 xx 1 xx 2 xx 1 xx 2 xx

Device for unloading bulk cement from railroad tank cars. Constr Buc 17 no.795:4 3 Ap '65.

1. General Directorate of Supplies and Marketing, Ministry of the Construction Industry.

ins exchange method for obtaining galanthamine from plant raw material. Izv. tys. noheb. zav.; khim. i khim. tekh. 8 no.31485-487 165. (MIRA 18:10)

1. Trankentskiy politekhnicheskiy institut, problemnaya laboratoriya polimerov.

SOV/112-58-1-396

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 1, p 59 (USSR)

AUTHOR: Inogamov , A. A.

TITLE: Electric Load Curves of Raw-Cotton Cleaning Plants and Creameries (O grafikakh elektricheskikh nagruzok khlopkoochistitel'nykh i masloboynykh zavodov)

PERIODICAL: Tr. In-ta energ. AN UzSSR, 1957, Nr 10, pp 193-197

ABSTRACT: Actual daily and yearly load curves as percentages of the winter maximum load are presented. Influence of raw-material grade cotton on electric energy consumption is examined, and expected annual load curves are drawn up. Electric-energy consumption is 20% less when low grades of raw-cotton are processed and 10% less when low grades of cotton seeds are processed, compared with energy consumption when higher grades are processed.

V. V. M.

AVAILABLE: Library of Congress

1. Industrial plants--Power 2. Electricity--Consumption

Card 1/1

A.A. INOGAMOV p.2

AUTHOR:

Sergeyev, A.S., Docent

105--58--5--26/28

TITLE:

Dissertations (Dissertataii)

PERIODICAL:

Elektrichestvo, 1958, Nr 5, pp. 93-93 (USSR)

ABSTRACT:

For the Degree of Candidate of Technical Sciences:

At the Yerevan Polytechnic Institute imeni Marks (Yerevanskiy

politekhnicheskiy institut im. Marksa):

A.Kh.Saradzhev on January 9, 1946 "Supplies for the Requirements of Automatized Hydraulic Power Plants". Official opponents: Professor A. Ya. Ter-Khachaturov and N. V. Gabashvili, Docent,

Candidate of Technical Sciences.

At the Polytechnic Institute of Belorussia imeni Stalin (Belorusskiy politekhnicheskiy institut im. Stalina):

Ya. Yu. Slepyan on March 27. 1953 "Drying of Power Transformers

by the Method of Losses in the Case of Electric Networks in

Rural Districts". Official opponents: L. Ye. Ebin, Professor, Doctor of Technical Sciences and A.I.Sobolev, Docent, Candidate of Tech-

nical Sciences.

V.P.Krasin on May 29, 1953 "The Automatic Re-Establishment of

Connection in Electric Networks and Plants of Mineral Oil Fields

Card 1/4

Dissertations

105-58-5-26/28

by 2-6 kV voltage". Official opponents: I.I.Greben', Professor, Doctor of Technical Sciences and A.I.Rutskiy, Docent, Candidate of Technical Sciences.

At the Institute for Power Engineering AS Uzbek SSR (Institut energetiki AN Uzbekskoy SSR):

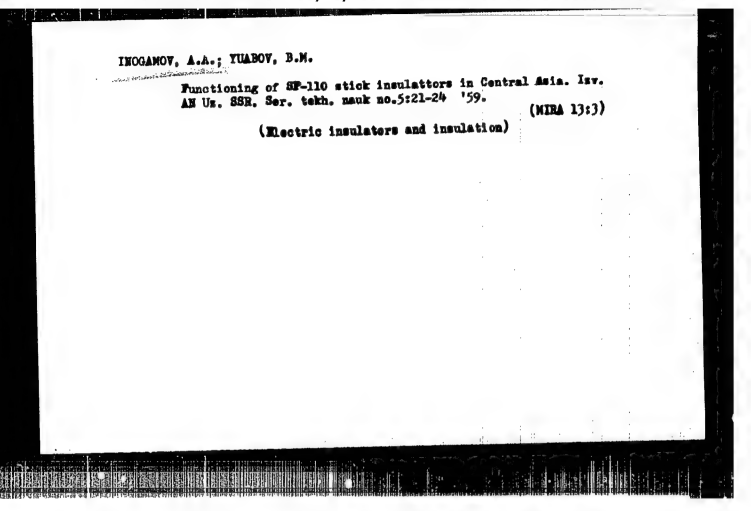
M.Ye.Syrkin-Shklovskiy on November 5, 1947 "Some Problems Connected with the Theory of Resonance in Multiphase Circuits".

Official opponents: N.N.Shchedrin, Professor, Doctor of Technical Sciences and G.R.Rakhimov, Docent, Candidate of Technical Sciences.

A.A.Inogamov on December 29, 1949 "The Investigation of Asymmetric Modes of Operation of Three-Phase Transformers". Official opponents: N.N.Shchedrin, Professor, Doctor of Technical Sciences and M.Z.Khamudkhanov, Docent, Candidate of Technical Sciences.

I.A.Reyneke on December 29, 1949 "Investigation of the Basic Properties of Independent Invertors in Connection with the Problems of D.C.Transformation". Official opponents: V.P.Zakharov, Doctor of Technical Sciences and Rakhimov, G.R., Docent, Candidate of Technical Sciences.

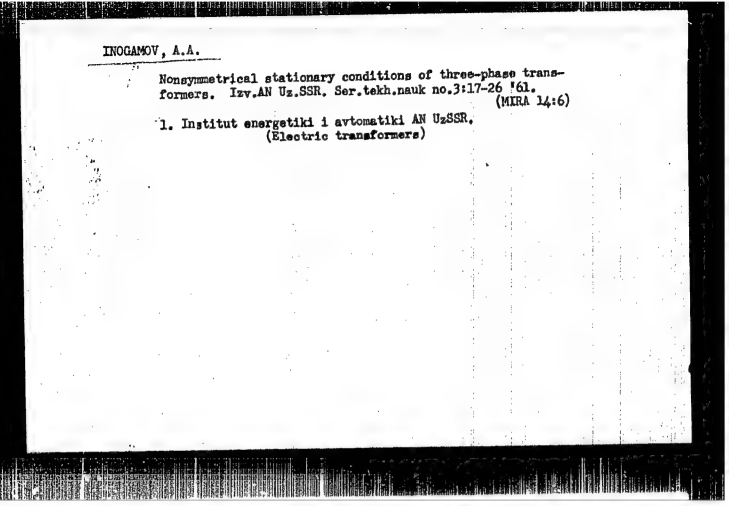
Card 2/4



# INOGAHOV, A.A.; YUABOV, B.M.

Using P-4.5 insulators with semiconducting glaze in Central Asia. Isv.AN Us.SSR.Ser.tekh.nauk no.1127-33 "60. (MIRA' 13:6)

l. Institut energetiki i avtomatiki AN Usasa.
(Electric insulators and insulation)



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INOGAMOV, A.A. (Tashkent); ZAKIROV, N.M. (Tashkent); FAL'KOVSKIY, N.I. (Tashkent)

Study of the effect of meteorological conditions on the discharge characteristics of air gaps. Izv. AN SSR. Energ. i transp. no.1:106-108 Ja-F '64. (MIRA 17:4)

INOGAMOV, A. B.

"Experimental Study of Certain Antigens of Different Leishmania Species." Cand Biol Sci, Tashkent Sci-Res Inst of Vaccines and Sera, Tashkent, 1953. (RZhBiol, No 3, Oct 54)

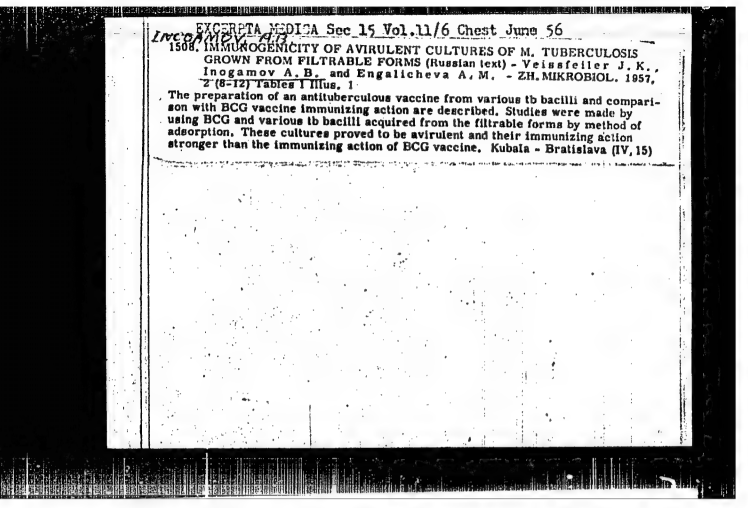
Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

INDOMIN, N.I.; LISOVA, A.I.; INOGAMOV, A.B., direktor instituta; KHODUKIN, N.I., professor, naychnyy rukovoditel.

Effect of light cycle upon the development of the larvae of Anopheles bifurcatus L, during the dispause stage. Med.phras.i paras.bol. no.4: 357-360 J.-36'53. (NIRA 6:9)

1. Tashkentskiy institut epidemiologii i mikrobiologii. (Mosquitoes) (Light--Physiological effect)



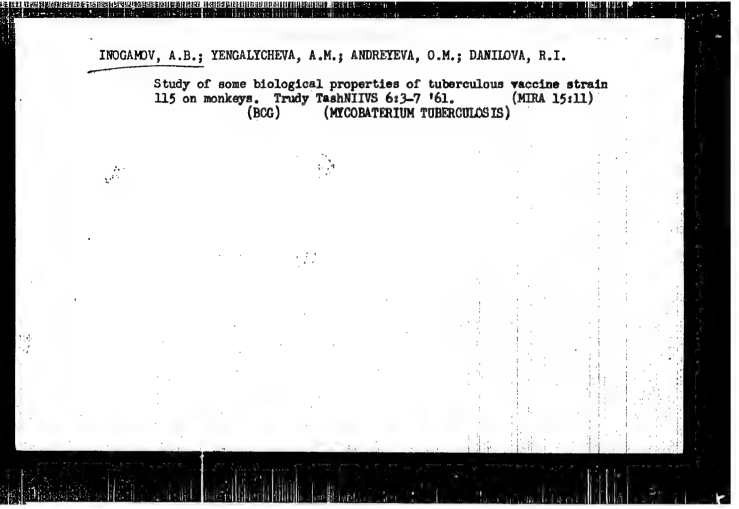
VEYSFEYLER, Yu.K. prof., INCCAMOV, A.B., LYUBETSKAYA, M.Z., dots.,
AMDREYEVA, O.M.,

Diagnostic value of the cutaneous plaster tuberculin patch.
Sov.med. 22 no.5125-28 W '58 (MEA 11:7)

1. Is Tashkentskogo nauchno-issledovatel skogo instituta vaktsin
i syvorotok Ministerstva sdravookhranentya SSSR (dir. - kand.biol.
nauk A.B. Inogamov) i detskoy kliniki Tashkentskogo meditsinskogo
instituta (dir. prof. R.S. Gershenovich).

(TUBERCULIN HEACTION.

test, cutaneous plaster tuberculin stamp (Rus))



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610018-0"

# 1NOGAMOV, A.B.: YEMGALYCHEVA, A.M.

Possibility of reversion of the BCG culture in experimental infection of Syrian hamsters. Trudy Tash. NIIVS 5:165-166'62. (MIRA 16:10)

(BCG VACCINATION)

/ INCGAMOV, A.B. [deceased] YENGALYCHEVA, A.M.; ANDREYEVA, O.M.; DANILOVA, R.I.

CONTROL OF THE PERMANENTAL PROPERTY OF THE PRO

Testing of the biological properties of the vaccinal tuberculous strain No.115 in experiments on monkeys. Zhur. mikrobiol., epid. i immun. 42 no.7:128-132 Jl \*65. (MIRA 18:11)

1. Tashkentskiy institut waktsin i syvorotok.

# INOGAMOV, I.

Selective removal of formations of a complex structure in pits in the U.S.S.R. Izv.AN Ux.SSR. Ser.tekh.nauk. no.2:21-31 60.

(MRA 13:10)

1. Gornyy otdel AN UnSER. (Strip mining)

INOGRMOV, Kh.Eh.; KRICEL', V.M.

Eastern boundary of the Ustyurt tectonic zone. Sov. geol. 8
no.6x153-155 Je '65.

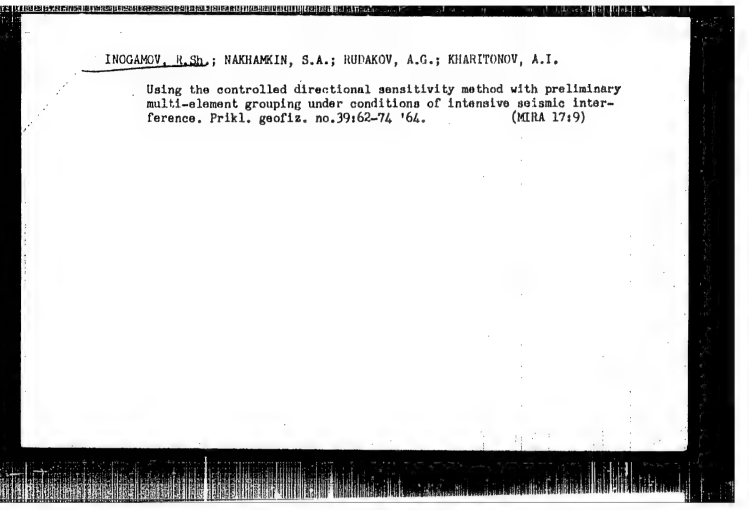
1. Institut geologii i razvedki neftyanykh i gazcvykh mestorozhdeniy.

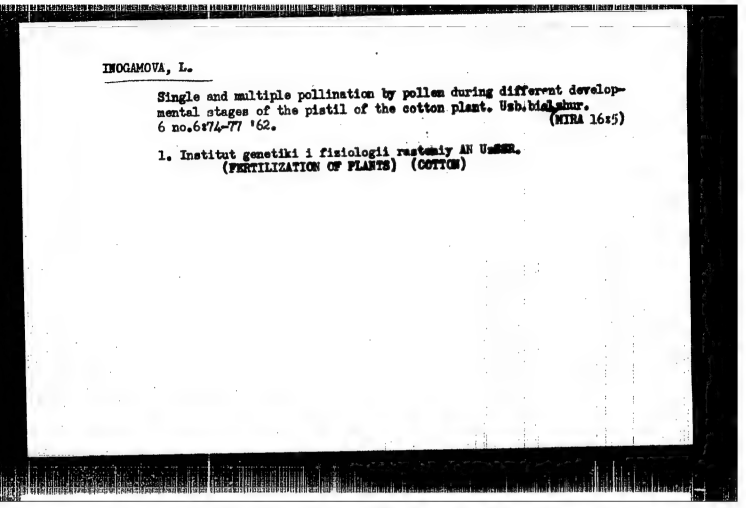
a community of the state of the

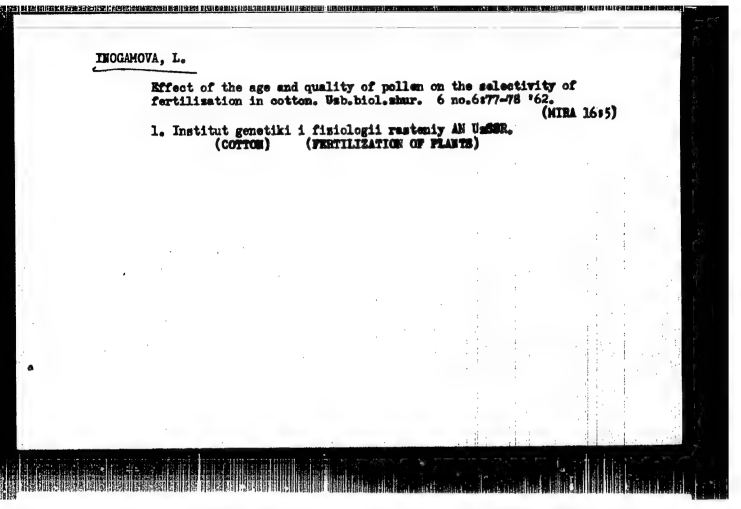
INOGAMOV, Kh.Kh.; FEDOTOV, Yu.A.

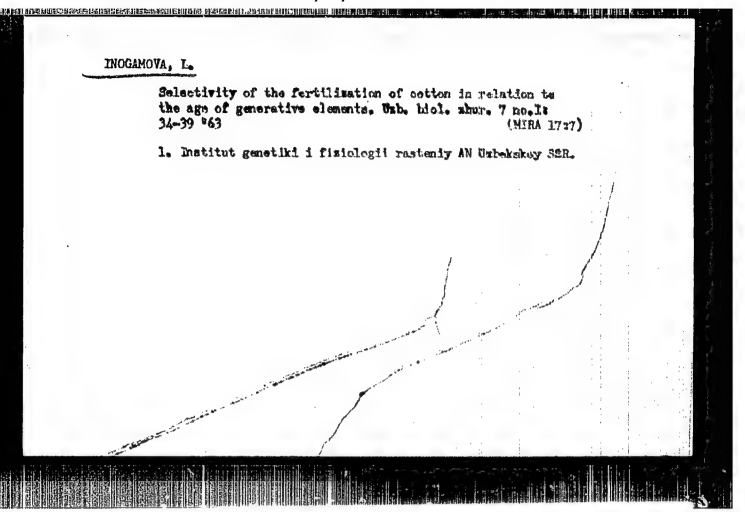
Using the residual anomalies of the force of gravity in prospecting submerged structures in the Ustyurt. Neftegaz.geol.i geofiz.no.8: (MIRA 17:9) 43-46 164.

1. Ustyurtskaya geofizicheskaya ekspeditsiya.





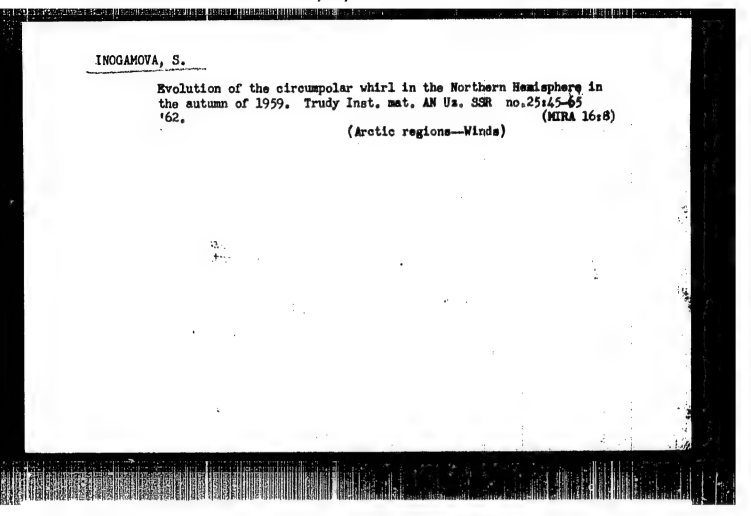




INOGAMOVA, L.Sh.

Selectivity in the fertilization of cotton plants in relation to the resulting biological features. Dokl. AN Uz. SSR 20 no.1:48-51 (MIRA 16:6)

1. Institut genetiki i fiziologii rasteniy AN Uzbekskoy SSR. Predstavleno akademikom AN Uzbekskoy SSR S.S.Xanashom. (Fertilization of plants) (Cotton)

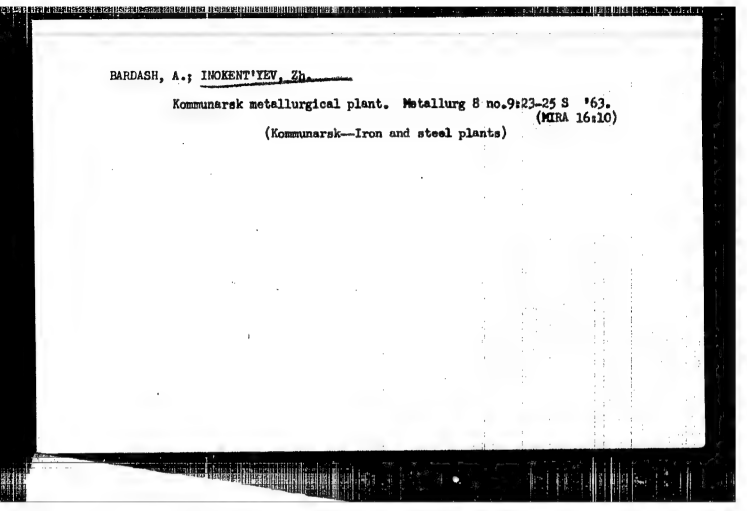


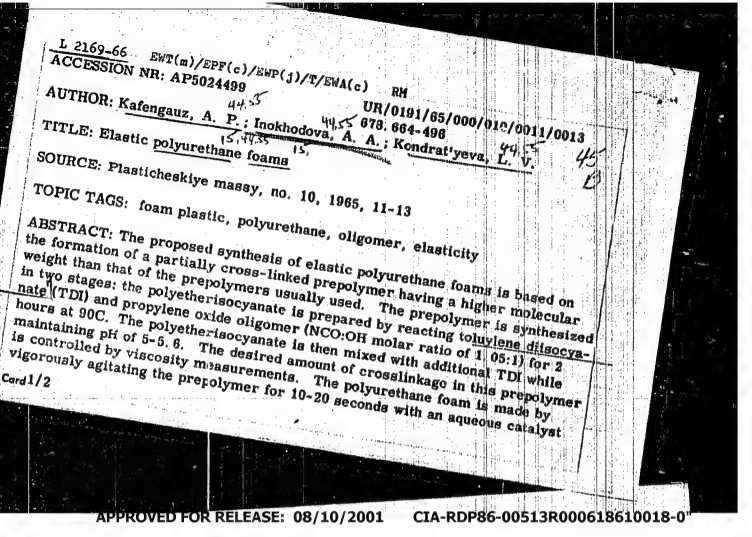
YAKOVENKO, Vasiliy leksendrovich, kand. tekhn. nauk, detent;
INCGGRODEKIY, Arnol'd Vanil'yevich, inzh.

Increasing the stability of the speed characteristics of d.c.
motors with a wide range of regulation; Izv. vys. ucheb. zav.;
elektromekh. 8 no.1:30-34 '65.

(MIRA 18:3)

1. Khar'kovskiy politekhnicheskiy institut.





L 2169-66 ACCESSION NR: AP5024499 solution containing a surfactant, pouring into a form and curing for 2 hours at 60C. The 2,4-isomer of TDI and 65/35 and 80/20 mixtures of 2,4 and 2,6 isomers of TDI were tried; the product of TDI 80/20 gives the best physical-mechanical properties. A mixture of tertiary amines or a mixture of tertiary amine and organotin catalyst is suitable. Polyoxypropylenetriol having a mulecular weight of about 3000, or mixtures of such triol with diols havings a molecular weight of about 2000 as the oligomer, give a product with the highest physico-mechanical indices. Orig. art. has: 3 tables ASSOCIATION: None SUB CODE: MT, ENCL: 00 SUBMITTED: 00 OTHER: 007 NR REF SOV: 001 Card 2/2

A COLOR DE LINE DIOLES

VOLKOV, V.T.; DUDKO, A.A.; LEFEDEV, V.P.; LIPGART, B.K.; MIKHAYLOV, B.V., kand.tekhn.nauk; MIKHAYLOV, V.A., kand.tekhn.nauk; MEKUNOV, V.F.; SAVEL'YEV, N.P.; SOROKIN, V.V.; KHARIN, A.I. kand.tekhn.nauk; Prinimali uchastiye: IVANOV, N.A., kand.tekhn.nauk; INOKOYA, O.L.; GOMOZOVA, N.A., red.; NAUMOVA, G.D., tekhn.red.

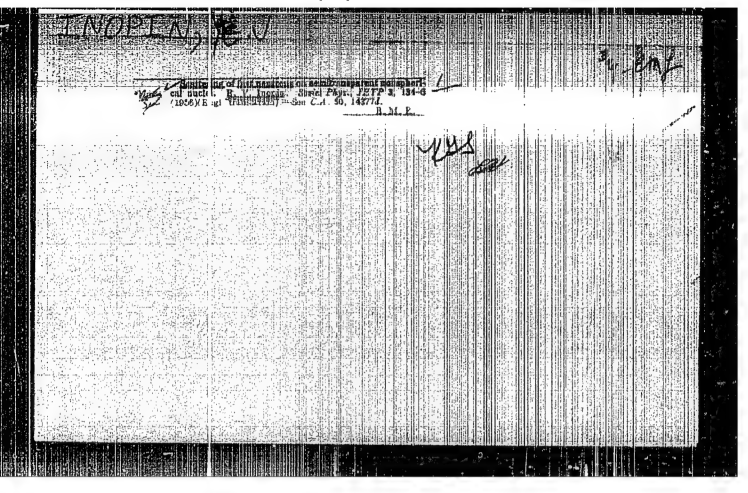
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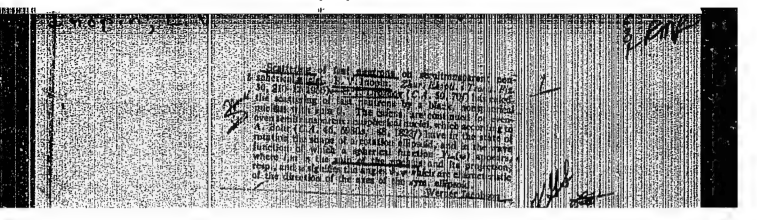
[Mechanization and automation in the rock products industry]
Mekhanizatsiia i avtomatizatsiia v promyshlennosti nerudnykh
stroitel'nykh materialov. [By] V.T.Volkov i dr. Moskva,
Gosstroitzdat, 1963. 353 p. (MIRA 17:3)

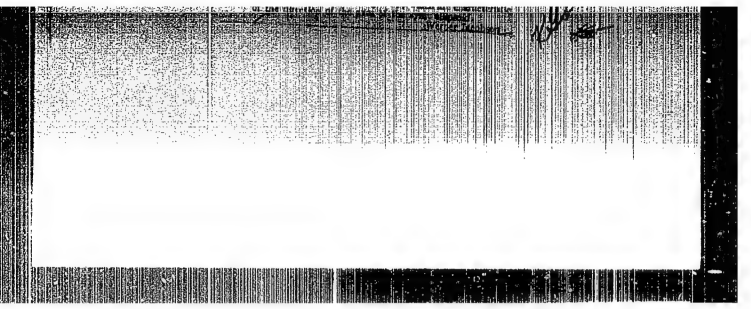
ARASLANOV, Klim Mikhaylovich; INOHISTOV, V.I., red.; KARDAKOVA, Ye.A., red.

THE RESERVE AND THE PROPERTY OF THE PROPERTY O

[Ways to improve the use of capital assets; based on the materials of an analysis of the industry of Kirov Province] Puti rluchsheniia ispol'zovaniia osnovnykh fondov (na materialakh analiza proryshlennosti Kirovskoi oblasti), Kirovsk, Kirovskoe knizhnoe izd-vo, 1963. 150 p. (MIRA 17:7)







PA - 1970 CARD 1 / 2

SUBJECT

USSR /PHYSICS

AUTHOR TITLE

INOPIN . E. V.

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The Excitation of the Oscillation Levels of Nuclei on the Occasion

of the Scattering of Fast Neutrons.

PERIODICAL

Žurn.eksp.i teor.fis,31,fasc.5,901-902 (1956)

Issued: 1 / 1957

The present paper investigates the problem of the excitation of the first oscillation level on the occasion of the scattering of a fast neutron by a black nucleus. Here only the case in which coupling is equal to zero is dealt with.

The surface of the nucleus is given by the equation  $r(^{\mathcal{N}}, \varphi)$  = =  $\mathbb{R}\left[1+\sum_{\alpha}\alpha_{\mu}\mathbf{Y}_{2\mu}\left(\mathcal{S},\varphi\right)\right]$ , and production- and annihilation operators  $\mathbf{v}_{\mu}^{\star}$  and Vm of the phonons are assigned to the coordinates am +(-1.) For the matrix elements of the operators and  $\mathbf{v}_{n}^{*}$  it applies that  $(2n \mid \mathbf{v}_{n}^{*}, \mid 00) = \delta_{n,n}$ ,  $(2n \mid \mathbf{v}_{n}^{*}, \mid 00) = 0$ . For the energy of the oscillations of the surface it holds that  $\varepsilon_{n} = \hbar \omega$  (n + 5/2), where n denotes the number of phonons. The energy  $\xi_1$  =  $\hbar \omega$  of the first excited level in the nuclei under investigation is within the limits  $0.3 \le \xi_1 \le 2.0$  MeV. In the ground state the nucleus performs zero oscillations with the frequency  $\omega$ . For sufficiently fast neutrons the problem can be solved in adiabatic approximation by investigating the scattering of the neutron by a nucleus with fixed surface. On this occasion the period of zero oscillations must be much greater than the duration of the collision  $\tau = R/v$ . Here R denotes the radius of the nucleus

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Zurn.eksp.i teor.fis,31,fasc.5,901-902 (1956) CARD 2 / 2 PA - 1970 and w the velocity of the neutron. Herefrom results the condition  $(\epsilon_1/4\pi E)kR\ll 1$ , which at  $\mathcal{E}_1 \sim 1$  MeV and at neutron energies of some dozen MeV is well satisfied. Next, expressions for the amplitude of the scattering by a black nucleus and for the cross section of scattering in the direction @ with excitation of a state in which there is a phonon with the (angular ?) momentum 2 and the projection / of the momentum by introduction of the operators va and va and by using the matrix elements for these operators the required cross sections are obtained:  $\sigma_{o}(\Theta) = pR^{2} [(J_{1}(kR\Theta)/\Theta) - kRJ_{2}(kR\Theta)/2]^{2}, \ \sigma_{+1}(\Theta) = 0 \ \sigma_{+2}(\Theta) = (3/8)p(kR)^{2}R^{2}J_{2}^{2}(kR\Theta)$ Here it is true that  $p = (5\pi/8)$  /B . The ratio between the cross sections of nonelastic and elastic scattering is determined essentially by the value of p. In hydrodynamic approximation it applies that  $B = (3\pi/8)MR^2$ , where M denotes the mass of the nucleus. However, for agreement with experimental data this walue must be increased to about 5 times its amount. In this case the cross section of the process investigated is smaller by two orders of magnitude than the cross section of elastic scattering. In conclusion two possibilities for comparison with the experiment are mentioned.

INSTITUTION: Physical-Technical Institute of the Academy of Science of the Ukrainean SSR

INOPIN, Ye. V.

"The Total Neutron Cross Sections at 1-14 Mev According to the Optical Model of the Nucleus,"

"The Intermediate Energy Neutron Scattering by Non-spherical Nuclei,"

papers submitted at the All-Union Conf. on Nuclear Reactions in Medium and Low Energy Physics, Moscow, 19-27 Nov 1957.

(Physico-Tech. Inst. Ukr Acad. Sci.)

Neutron scattering by nonspherical maclei [with summaries in Russian and English]. Dop. AM URSH no.3:239-241 '57. (MLHA 10:9)

1. Finiko-tekhnichniy institut Akademii nauk URSH. Predatavleno akademikom Akademii nauk USSH A.K.Val'teron.
(Neutrons--Scattering)

INOPIN, Ye. V., Cand Phys-Math Sci -- (diss) "Dispersion of neutrons by nonspheric nuclei." Khar'kov, 1958. 8 pp. Bibliography at end of text (14 titles) (KL, 16-58, 116)

-4-

GONCHAR, V. Y., INOPIN, S. V., and TSYTKO, S. EX P. (MOscow, USSR)

"Les Boyaux Lagars et le Modele Unifie."

report presented at the Intl. Congress for Ruclear Interactions (low Energy) and Ruclear Structure (Intl. Union Pure and Applied Physics). Paris, 7-12 July 1958.

and the state of t THOPIN, 30-58-4-20/44 Baz', A. I., Candidate of Physical and Mathematical Science AUTHORS: Samoilovi L.N. The Physics of Nuclear Reactions With Small and Medium Energies TITLE: (Fizika yadernykh reaktsiy pri malykh i srednikh energiakh) Conference in Moscow (Konferentsiya v Moskve) Nr 4,pp.97-102 (USSR) Vestnik Akademii Nauk SSSR, 1958, PERIODICAL: This All Union conference took place in Moscow in November ABSTRACT: 1957. The program included all fundamental problems of nuclear physics. A short survey on the transactions makes it possible to understand the problems facing nuclear physics at present. One of the most interesting and most important problems is that of nuclear models, i.e. which is the best way of model representation of nuclear properties. At present these models develop into three main directions: 1) According to the shell model the nucleus can be represented as a self-coordinating potential in the field of which nucleons move. 2) The optical model is usually applied for the quantitative description of the neutron-proton-dispersion on the nuclei. Card 1/3